

Number	Description	Genotype	Phenotype
s201 : BF804	MC4100	csgA::kan	KanR TetS AmpS CmS
s202 : BF819	MC4100	malT::Tn10 ompR234 csgA::kan	KanR TetR AmpS CmS
s203 : BF 847	MG1655	malT::Tn10 ompR234 csgA-uidA::kan	KanR TetR AmpS CmS
s204 : BF 848	MG1655	malT::Tn10 ompR234 csgA-uidA::kan	KanR TetR AmpS CmS
s205 : BF 851	MC4100	malT::Tn10 ompR234 csgA-uidA::kan	KanR TetR AmpS CmS
s206 : BF 858	MG1655	ompR::Tn10 csgA-uidA::kan	KanR TetR AmpS CmS
s207 : BF 887	isolat médical	csgA-uidA::kan	KanR TetS AmpS CmS
s208 : BF 888	isolat médical	csgA::kan	KanR TetS AmpS CmS
s209 : BF 1013	MG1655	cpsE::Tn10 ompR234 malA::kan	TetR KanS AmpS CmS
s210 : BF 1127	W3110	ompR234 malA::kan	KanR CmS AmpS TetS
s211 : BF 1131	W3110	malT::Tn10 ompR234	TetR CmS AmpS KanS
s212 : BF 1132	W3110	malT::Tn10	TetR CmS AmpS KanS
s213 : BF 1134	W3110	FimB::cm csgA-uidA::kan	KanR CmR AmpS TetS
s214 : BF 1136	MG1655	malT::Tn10 ompR234 fimB::Tn10 (CmR) csgA-uidA::kan	KanR TetR CmR AmpS
s215 : BF 1144	W3110	csgA-uidA::kan	KanR CmS AmpS TetS
s216 : BF 1145	W3110	malT::Tn10 ompR234 csgA-uidA ::kan	KanR TetR AmpS TetS
s217 : BF 1220	MC4100	csgB-	
s218 : BF 1221	MC4100	csgG::Tn105	KanS TetS AmpS CmS
s219 : BF 1264	MG1655	csgA-uidA::kan	KanR TetS AmpS CmS
s220 : BF 1292	MG1655	ompR234 trp::csg-gfpLVA(kan)	KanR TetR AmpS CmS
s221 : BF 1378	MG1655	malT::Tn10 ompR234 ΔcpxR	TetR KanS AmpS CmS

s222 : BF1104	W3110	/	KanS TetS AmpS CmS
s223 : BF1256	MG1655	/	KanS TetS AmpS CmS
s224 : BF1414	MG1655	pA1/04/03 GFPmut3*	CmR KanS TetS AmpS
s225 : BF 1581	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10	CmR TetR KanS AmpS
s226 : BF 1630	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 CsgA::uidA :: Kan	CmR TetR KanR AmpS
s227 : BF 818	MG1655	malT::Tn10 ompR234	TetR CmS KanS AmpS
s228	MG1655	malT::Tn10 ompR234 + pHC04 (pSB1C3-J04450(Plac-mRFP1))	TetR CmR KanS AmpS
s229	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC04 (pSB1C3-J04450(Plac-mRFP1))	TetR CmR KanR AmpS
s230	NM522	/	N/A
s231	NM522	pHC01	Amp
s232	NM522	pHC02	Kan
s233	NM522	pHC03	Tetr
s234	NM522	pHC04	Cmp
s235	NM522	pHC05	Cmp
s236	NM522	pHC06	Amp
s237	NM522	pHC07	Cmp
s238	NM522	pHC08	Amp
s239	NM522	pHC09	Cmp
s240	DH5α	/	N/A
s241	DH5α	pHC01	Amp
s242	DH5α	pHC02	Kan
s243	DH5α	pHC03	Tetr
s244	DH5α	pHC04	Cmp

s245	DH5α	pHC05	Cmp
s246	DH5α	pHC06	Amp
s247	DH5α	pHC07	Cmp
s248	DH5α	pHC08	Amp
s249	DH5α	pHC09	Cmp
s250 : JW0376	BW25113	ΔyaiC::kan	KanR CmS ApS TetS
s251 : JW1020	BW25113	ΔcsgG::kan	KanR CmS ApS TetS
s252 : JW1023	BW25113	ΔcsgD::kan	KanR CmS ApS TetS
s253 : JW1024	BW25113	ΔcsgB::kan	KanR CmS ApS TetS
s254 : JW1025	BW25113	ΔcsgA::kan	KanR CmS ApS TetS
s255 : JW1026	BW25113	ΔcsgC::kan	KanR CmS ApS TetS
s256 : JW1982	BW25113	Δflu::kan	KanR CmS ApS TetS
s257 : JW2033	BW25113	ΔcpsG::kan	KanR CmS ApS TetS
s258 : JW2034	BW25113	ΔcpsB::kan	KanR CmS ApS TetS
s259 : JW3368	BW25113	ΔompR::kan	KanR CmS ApS TetS
s260	MG1655	malT::Tn10 ompR234 + pHC23	TetR CmR KanS AmpS
s261	MG1655	malT::Tn10 ompR234 + pHC24	TetR CmR KanS AmpS
s262	MG1655	malT::Tn10 ompR234 + pHC25	TetR CmR KanS AmpS
s263	MG1655	malT::Tn10 ompR234 + pHC26	TetR CmR KanS AmpS
s264	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC23	KanR TetR CmR AmpS
s265	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC24	KanR TetR CmR AmpS
s266	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC25	KanR TetR CmR AmpS
s267	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC26	KanR TetR CmR AmpS

s268	W3110	malT::Tn10 ompR234 + pHC23	AmpS CmR KanS TetR
s269	W3110	malT::Tn10 ompR234 + pHC24	AmpS CmR KanS TetR
s270	W3110	malT::Tn10 ompR234 + pHC25	AmpS CmR KanS TetR
s271	W3110	malT::Tn10 ompR234 + pHC26	AmpS CmR KanS TetR
s272	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC23	AmpS CmR KanR TetR
s273	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC24	AmpS CmR KanR TetR
s274	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC25	AmpS CmR KanR TetR
s275	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC26	AmpS CmR KanR TetR
s276	MG1655	malT::Tn10 ompR234 + pHC27	TetR CmR KanS AmpS
s277	MG1655	malT::Tn10 ompR234 + pHC28	TetR CmR KanS AmpS
s278	MG1655	malT::Tn10 ompR234 + pHC29	TetR CmR KanS AmpS
s279	MG1655	malT::Tn10 ompR234 + pHC30	TetR CmR KanS AmpS
s280	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC27	KanR TetR CmR AmpS
s281	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC28	KanR TetR CmR AmpS
s282	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC29	KanR TetR CmR AmpS
s283	MG1655	malT::Tn10 ompR234 csgA-uidA::kan + pHC30	KanR TetR CmR AmpS
s284	W3110	malT::Tn10 ompR234 + pHC27	AmpS CmR KanSTetR
s285	W3110	malT::Tn10 ompR234 + pHC28	AmpS CmR KanSTetR
s286	W3110	malT::Tn10 ompR234 + pHC29	AmpS CmR KanSTetR
s287	W3110	malT::Tn10 ompR234 + pHC30	AmpS CmR KanSTetR
s288	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC27	AmpS CmR KanR TetR
s289	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC28	AmpS CmR KanR TetR
s290	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC29	AmpS CmR KanR TetR

s291	W3110	malT::Tn10 ompR234 csgA-uidA ::kan + pHC30	AmpS CmR KanR TetR
s292	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 + pHC35	CmR TetR KanS AmpR
s293	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 + pHC36	CmR TetR KanS AmpR
s294	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 + pHC37	CmR TetR KanS AmpR
s295	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 + pHC38	CmR TetR KanS AmpR
s296	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 csgA::uidA :: Kan + pHC35	CmR TetR KanR AmpR
s297	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 csgA::uidA :: Kan + pHC36	CmR TetR KanR AmpR
s298	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 csgA::uidA :: Kan + pHC37	CmR TetR KanR AmpR
s299	MG1655	pA1/04/03-GFPmut3* ompR234 malT::Tn10 csgA::uidA :: Kan + pHC38	CmR TetR KanR AmpR
s301	BW25113	Δ csgB::kan + pHC29	KanR CmR AmpS TetS
s302	BW25113	Δ csgB::kan + pHC30	KanR CmR AmpS TetS
s303	MC4100	csgB- + pHC25 + pHC39	CmR AmpR TetR KanR
s304	MC4100	csgB- + pHC25 + pHC40	CmR AmpR TetR KanR
s305	MC4100	csgB- + pHC25 + pHC41	CmR AmpR TetR KanR
s306	DH5 α	pHC39	CmS AmpR TetS KanS
s307	DH5 α	pHC40	CmS AmpR TetS KanS
s308	DH5 α	pHC41	CmS AmpR TetS KanS
s309	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 + pHC42	CmS AmpR TetR KanS
s310	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 + pHC43	CmS AmpR TetR KanS
s311	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 + pHC44	CmS AmpR TetR KanS
s312	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 + pHC45	CmS AmpR TetR KanS
s313	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 csgA-uidA::kan + pHC42	CmS AmpR TetR KanR
s314	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 csgA-uidA::kan + pHC43	CmS AmpR TetR KanR

s315	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 csgA-uidA::kan + pHC44	CmS AmpR TetR KanR
s316	MG1655	pA1/04/03-GFPmut3* malT::Tn10 ompR234 csgA-uidA::kan + pHC45	CmS AmpR TetR KanR
s317	DH5α	pHC23	CmR AmpS TetS KanS
s318	DH5α	pHC24	CmR AmpS TetS KanS
s319	DH5α	pHC25	CmR AmpS TetS KanS
s320	DH5α	pHC26	CmR AmpS TetS KanS
s321	DH5α	pHC42	CmS AmpR TetS KanS
s322	DH5α	pHC43	CmS AmpR TetS KanS
s323	DH5α	pHC44	CmS AmpR TetS KanS
s324	DH5α	pHC45	CmS AmpR TetS KanS
s325	204	pHC09	CmR AmpS TetR KanS
s326	227	pHC09	CmR AmpS TetR KanR